## IN THE CLAIMS

4

5

6

Claims 18 and 20-22 are amended herein. All pending claims are reproduced below.

- 1. (Original) A method for translating tabular data prepared for a first display format 1 2 into a second display format, comprising: determining if the tabular data includes nested tables, wherein the nested tables include 3 an inner table and outer tables; 4 5 removing tabular data formatting if the inner table contains less than one column or less than one row; 6 removing tabular data formatting if the inner table contains more than one column 7 exceeding a first predetermined width allowance; 8 removing tabular data formatting if the inner table has a horizontal display length greater 9 than a second predetermined width allowance; and 10 removing tabular data formatting for the outer tables. 11
- 2. (Original) The method of claim 1, wherein removing tabular data formatting if the inner table contains more than one column exceeding a first predetermined width allowance, comprises:
  - examining columns in the inner table to determine if more than one column contains a form input field, an image exceeding a maximum pixel width allowance, or text exceeding a maximum text length allowance.
- 3. (Original) The method of claim 2 wherein the maximum pixel width allowance is 120 pixels.
- 4. (Original) The method of claim 2 wherein the maximum text length allowance is 40 characters.

| 1 | 5. (Original) A method of translating tabular data prepared for a first display format          |
|---|---|
| 2 | into a second display format, comprising:   |
| 3 | determining if columns in the tabular data contain image data exceeding a maximum               |
| 4 | pixel width allowance;  |
| 5 | determining if columns in the tabular data contains a form input field;                         |
| 6 | determining if columns in the tabular data contain text data exceeding a maximum text           |
| 7 | length allowance; and   |
| 8 | removing tabular formatting if more than one column in the tabular data contains image          |
| 9 | data exceeding the maximum pixel width allowance, contains a form input field, or contains text |
| 0 | data exceeding a maximum text length allowance.   |
|   |   |
| 1 | 6. (Original) The method of claim 5, further comprising:  |
| 2 | determining if the tabular data exceeds an absolute maximum width allowance; and                |
| 3 | removing tabular formatting if the tabular data exceeds the absolute maximum width              |
| 4 | allowance.  |
|   |   |
| I | 7. (Original) The method of claim 6 wherein the absolute maximum width allowance is             |
| 2 | 350 pixels.   |
|   |   |
| 1 | 8. (Original) The method of claim 6, further comprising:  |
| 2 | determining if the tabular data contains related images if the tabular data exceeds the         |
| 3 | absolute maximum width allowance; and   |
| 4 | sizing the related images to fit within the absolute maximum width allowance.                   |
|   |   |
| 1 | 9. (Original) The method of claim 5, further comprising:  |
| 2 | determining if the tabular data contains more than a single row;                                |
| 3 | determining if the tabular data contains more than a single column; and                         |

removing the tabular formatting if the tabular data contains only a single row or a single 4 column. 5 10. (Original) The method of claim 5, further comprising: 1 determining if the tabular data contains nested tables, wherein the nested tables include 2 an inner table and at least one outer table; 3 removing tabular formatting for the at least one outer table. 4 11. (Original) The method of claim 5 wherein the maximum pixel width allowance is 1 120 pixels. 2 12. (Original) The method of claim 5 wherein the maximum text length allowance is 40 1 2 characters. 13. (Original) A method of reformatting display data, comprising: 1 receiving the display data in a format suitable for displaying on a first display device; 2 determining whether the received display data contains tabular data; 3 removing tabular formatting from the display data to yield display data suitable for displaying on a second display device, the second display device having a smaller display area 5 6 than the first display device. 14. (Original) The method of claim 13 wherein removing the tabular formatting includes 1 removing one or more html table tags from the display data. 2 15. (Original) The method of claim 13 wherein the display data is a web page. 1 16. (Original) The method of claim 13 wherein the display data is HTML data. 1

| 1  | 17. (Original) A method of reformatting display data, comprising:                                     |
|----|---|
| 2  | receiving the display data in a format suitable for displaying on a first display device              |
| 3  | having first display area dimensions;   |
| 4  | removing tabular formatting from the display data to yield display data suitable for                  |
| 5  | displaying on a second display device having second display area dimensions; and                      |
| 6  | sending the display data with the tabular formatting removed to the second display                    |
| 7  | device.   |
|    |   |
| 1  | 18. (Currently amended) A system for translating tabular data from a first display                    |
| 2  | format to a second display format, comprising:  |
| 3  | a single row/single column heuristic module configured to examine tabular data and                    |
| 4  | remove tabular formatting from the tabular data if the tabular data contains less than two            |
| 5  | columns or less than two rows;  |
| 6  | a maximum width display heuristic module configured to examine tabular data and                       |
| 7  | remove tabular formatting from the tabular data if the tabular data indicates a horizontal display    |
| 8  | length exceeding an absolute maximum width allowance;   |
| 9  | a wide column display heuristic module configured to examine tabular data and remove                  |
| 10 | tabular formatting if the tabular data contains more than one column exceeding a predetermined        |
| 11 | maximum column width; and   |
| 12 | a nested table display heuristic module configured to examine tabular data, determine if              |
| 13 | the tabular data indicates nested tables, containing an inner table and at least one outer table, and |
| 14 | remove tabular formatting from the at least one outer table if the outer table exists.                |
|    |   |
| 1  | 19. (Original) The system of claim 18 wherein the wide column display heuristic module                |
| 2  | further comprises:  |

the predetermined maximum column width if the column contains image data exceeding a

3

4

a first column examiner configured to indicate that a column in the tabular data exceeds

| 5 | maximum pixel width allowance;  |
|---|---|
| 6 | a second column examiner configured to indicate that a column in the tabular data         |
| 7 | exceeds the predetermined maximum column width if the column contains a form input field; |
| 8 | and   |
| 9 | a third column examiner configured to indicate that a column in the tabular data exceeds  |
| 0 | the predetermined maximum column width if the column contains text data exceeding a       |
| 1 | maximum text length allowance.  |
|   |   |
| 1 | 20. (Currently Amended) The method system of claim 19 wherein the maximum                 |
| 2 | pixel width allowance is 120 pixels.  |
|   |   |
| 1 | 21. (Currently Amended) The method system of claim 19 wherein the maximum text            |
| 2 | length allowance is 40 characters.  |
|   |   |
| 1 | 22. (Currently Amended) The method system of claim 18 wherein the maximum                 |
| 2 | width display heuristics module further comprises:  |
| 3 | a related image module configure to determine if images exceeding the absolute            |
| 4 | maximum width allowance are related and resize related images to fit within the absolute  |
| 5 | maximum width allowance.  |
|   |   |
| I | 23. (Original) A proxy server, comprising:  |
| 2 | a processor configured to process requests for remote data pages received from portable   |
| 3 | computing devices;  |
| 4 | display heuristics software configured to examine tabular data in remote data pages and   |
| 5 | translate the tabular data from a first display format to a second display format; and    |
| 6 | a memory configured to retain the display heuristics software and data generated by the   |

display heuristics software during examination of the tabular data.

7

| 1 | 24. (Original) The proxy server of claim 23, wherein the display heuristics software                 |
|---|--|
| 2 | further comprises:   |
| 3 | a single row/single column heuristic module configured to the examine tabular data and               |
| 4 | remove tabular formatting from the tabular data if the tabular data contains less than two           |
| 5 | columns or less than two rows.   |
|   |  |
| 1 | 25. (Original) The proxy server of claim 23, wherein the display heuristics software                 |
| 2 | further comprises:   |
| 3 | a maximum width display heuristic module configured to examine the tabular data and                  |
| 4 | remove tabular formatting from the tabular data if the tabular data indicates a horizontal display   |
| 5 | length exceeding an absolute maximum width allowance.  |
|   | •  |
| 1 | 26. (Original) The proxy server of claim 23, wherein the display heuristics software                 |
| 2 | further comprises:   |
| 3 | a wide column display heuristic module configured to examine the tabular data and                    |
| 4 | remove tabular formatting if the tabular data contains more than one column exceeding a              |
| 5 | predetermined maximum column width.  |
|   |  |
| 1 | 27. (Original) The proxy server of claim 23, wherein the display heuristics software                 |
| 2 | further comprises:   |
| 3 | a nested table display heuristic module configured to examine the tabular data, determine            |
| 4 | if the tabular data indicates nested tables, containing an inner table and at least one outer table, |
| 5 | and remove tabular formatting from the at least one outer table.                                     |
| , | 28 (Original) The method of claim 12 valuation comparing to bullet forms the control of              |
| 1 | 28. (Original) The method of claim 13, wherein removing tabular formatting comprises:                |
| 2 | determining if the tabular data includes nested tables, wherein the nested tables include            |
| 3 | an inner table and outer tables; and   |

| 4 | removing tabular data formatting if the inner table contains less than one                  |
|---|---|
| 5 | column or less than one row.  |
|   | •   |
| 1 | 29. (Original) The method of claim 13, wherein removing tabular formatting comprises:       |
| 2 | determining if the tabular data includes nested tables, wherein the nested tables include   |
| 3 | an inner table and outer tables; and  |
| 4 | removing tabular data formatting if the inner table contains more than one                  |
| 5 | column exceeding a first predetermined width allowance.                                     |
|   |   |
| 1 | 30. (Original) The method of claim 29, wherein removing tabular data formatting if the      |
| 2 | inner table contains more than one column exceeding a first predetermined width allowance,  |
| 3 | comprises:  |
| 4 | examining columns in the inner table to determine if more than one column contains a        |
| 5 | form input field, an image exceeding a maximum pixel width allowance, or text exceeding a   |
| 6 | maximum text length allowance.  |
|   |   |
| 1 | 31. (Original) The method of claim 13, wherein removing tabular formatting comprises:       |
| 2 | determining if the tabular data includes nested tables, wherein the nested tables include   |
| 3 | an inner table and outer tables; and  |
| 4 | removing tabular data formatting if the inner table has a horizontal display length greater |
| 5 | than a second predetermined width allowance.  |
|   |   |
| 1 | 32. (Original) The method of claim 13, wherein removing tabular formatting comprises:       |
| 2 | determining if the tabular data includes nested tables, wherein the nested tables include   |
| 3 | an inner table and outer tables; and  |
| 4 | removing tabular data formatting for the outer tables.                                      |
| 1 | 33. (Original) The method of claim 13, wherein removing tabular formatting comprises:       |
| 2 | determining if columns in the tabular data contain image data exceeding a maximum           |

| 3             | pixel width allowance; and  |
|---------------|---|
| 4             | removing tabular data formatting if columns in the tabular data contain image data  |
| 5             | exceeding the maximum pixel width allowance.  |
| 1             | 34. (Original) The method of claim 13, wherein removing tabular formatting comprises:   |
| ?             | determining if columns in the tabular data contain a form input field; and  |
| 3             | removing tabular data formatting if columns in the tabular data contain at least  |
| <b>4</b>      | one form input field.   |
| <i>l</i><br>2 | 35. (Original) The method of claim 13, wherein removing tabular formatting comprises: determining if columns in the tabular data contain text data exceeding a maximum text |
| 3             | length allowance; and   |
| 4             | removing tabular data formatting if columns in the tabular data contain text data   |
| 5             | exceeding the maximum text length allowance.  |
| 1             | 36. (Original) The method of claim 13, wherein removing tabular formatting comprises:   |
| 2             | determining if the tabular data exceeds an absolute maximum width allowance; and  |
| 3             | removing tabular data formatting if the tabular data exceeds the absolute maximum width   |
| 4             | allowance.  |
| 1             | 37. (Original) The method of claim 36, further comprising:  |
| 2             | if the tabular data exceeds the absolute maximum width allowance, determining if the  |
| 3             | tabular data contains related images; and   |
| 4             | sizing the related images to fit within the absolute maximum width allowance.   |
| 1             | 38. (Original) The method of claim 13, further comprising:  |
| 2             | determining if the tabular data contains more than a single row;  |
| 3             | determining if the tabular data contains more than a single column; and   |

removing the tabular formatting if the tabular data contains only a single row or a single column.